	OK) Level	wawdws II) of receiver	elsifini	E/3/11	Production/Adages Bate Received/Cos
10	OK) Level	, , , , , , , , , , , , , , , , , , , ,				
Comments	Quantity hod2	Quantity Returned	Quantity Received	Quantity Ordered	Description	Discrepancies Part Number
A/N A/N	0N 55	O):	Batch Dart P. Jease Mote At P. Jease Mote Attached Ipment Comp or Comp Jeas Inspection ork Order	DD _ 48 _ 2M _	e: 1/2/3 Yes No No Or	Packing Slip: Invoice: Receipt:
	6984	u	odəA gai	Receiv	/ /	<u>.</u>

Purchase Order Receipt Listing

Friday, June 03, 2011 2:24:52 PM

All amounts are calculated in domestic currency.

All Vendors PO ID PO14204 Receipt Dates from 6/3/2011 to 6/3/2011 All Line Item Types All Item ID/GL/WOs All Rec. Employees All Currencies Grouped by Vendor ID

						VendorID\Vendor Name PO14204 l CAD No	Purchase Order ID/ Curr Type
	Z ·	4	No	ω	Z 2	dor Nam – No	Line Nbr/ Insp Req
							Project ID
117933	6061-T6 Bar 1.50 x	117933 M6061T6B1.500X02. f	6061-T6 Bar. 500 xf5.00	M6061T6B0.500X05. f	M304S20GA 304/316 .040 Sheet 117933	VC-MAG002 Magni M304S14GA 304SS sheet .080 117933	Reference/ Description/ Cert Std
				£ 2.5	sf ·	Magna Stainless . sf .080 sf	PO U/M / Stock U/M
	20.0000	PS) 07/ 6/3/2011	40.0000 DESJ02	6/3/2011	6/3/2011 256.0000	6/3/2011 32.0000	Required Date Required Qty
	DESJ02	6/3/2011	DESJ02	6/3/2011	6/3/2011 DESJ02	6/3/2011 DES.102	Recv Date/ Recv Emp
		20.0000		40.0000	256.0000	32.0000	Recv Oty (PO U/M)
Total	\$149.00	\$7.45	\$246.00	\$6.15	\$3.42 \$874.88	\$6.91 \$220.99	Cost Per Unit/ Recv Value
Total Received Quantity: Total Qty to Inspect (PO U/M): Total Reject Quantity: Total Receipt Value: Total Balance Due Quantity:	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000 0.0000	Inspected Qty/ Rejected Qty (PO U/M)
uantity: O U/M): uantity: t Value: uantity:	0	0		0	0 0	0 0	MRB Qty/ MRB Reject Qty
348.0000 0.0000 0.0000 \$1,490.87 0.0000		\$149.00		\$246.00	\$874.88	\$220.99	Book Amt



Magna Stainless 5775 Kieran St, Saint-Laurent, Quebec H4S 0A3 Phone: (514) 339-1211 Watts: 1-800-363-6646 Fax: (514) 339-1105



PACKING LIST

Page 1 of 1

SOLD TO: DART AEROSPACE LTD Contact: HAWKESBURY, ON K6A 1K7 1270 ABERDEEN STREET W048761 CANADIAN DOLLARS Sales Order CHANTAL Currency NET 30 DAYS Terms CHRISTINA ANTONIOU Ship Terms: PREPAID HAWKESBURY, ON K6A 1K7 1270 ABERDEEN STREET SHIP TO: DART AEROSPACE LTD Sales Person NIR:R-557065-1 Ship Via Customer Phone MTR:C (613) 632-5200 05/31/11 Date Ordered Date Required Date Shipped (613) 632-1053 **Customer Fax** 06/03/11 SPECIAL INSTRUCTIONS 14204 Customer PO 06/03/11 I044316

Ordered	Back Ordered Unit	Unit	Description	Bundle #	Heat#	Shipped
N		DG	ALUMINUM FLATS AFL 6061 T6 1/2" x 5" x R/L	1050376	1 3 3 3 3	ر د
L	\	ЪС	MS 416 B221 72 LB / 1 PC	L048670	12667	–
		1	QQA 200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221 OR AMS 4117 STAINLESS SHEET			
∞ ⊦			105 LB / 1 PC SSH 304 2B 20ga x 48" x 96" MILL TEST PER ASTM A 240	L049678 L049224	10001317TM 9912194YU	∞ ⊢
			SURCHARGE SUR CARBURANT			
Bundles: 1 S	Skids: 1		[ly/s/b3	Appro	Approx Weight:	695 LB

Received by:

Date:

Signature:

PURCHASE ORDER

Purchase Order ID PO14204

Purchase Order Date 5/31/2011 PO Print Date 5/31/2011

■ Dart Aerospace Ltd.

1270 Aberdeen Street
Hawkesbury, ON K6A 1K7

Fax: 613 632 1053



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				OR ASTM A240 C				
		(+06) 513		AS PER MIL-S-50				
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S de la company		01		OR ASTM A240 O				
or and a second		(408) 513	59 OK AM\$ 5	V2 PER MIL-S-505				
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and the state of t					1570 ABERDE	SPACE LTD	DART АЕRO	oT qide
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NO ALPHANA	ge Number 1 of 2	₈ q						
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PURCHASE ORDER

Purchase Order ID PO14204

PO Print Date 5/31/2011 Purchase Order Date 5/31/2011

Fax: 613 632 1053 Tel: 613 632 9577 Hawkesbury, ON K6A 1K7 1270 Aberdeen Street Dart Aerospace Ltd.



Page Number 2 of 2

VC-MAG002

ST LAURENT, QC H4S 0A3 2775 RUE KIERAN MAGNA STAINLESS

5011688 1108 Vendor Fax 9499 898 008 Vendor Phone Contact Name

Vendor Account Nbr

Order From:

MUNIMULA 22T/1128T/0128T/128T/0T MATERIAL: 6061-Special Inst:

OR AMS 4117/4128/4115/4116 OR QQ-A-AS PER QQ-A-225/8 OR AMS-QQ-A-225/8 BAR

OR ASRM B211 OR ASTM B221 200/8 OR AMS-QQ-A-200/8 OR AMS 4160

> **EOB** Currency

> > Terms

Buyer

Tax Resale Mbr

Aequisition Nbr

1107/8/9 6061-T6 Bar 1.50 x 2.00 M6061T6B1.500X02,000

00.6418

0054.78

Yours ppd 00.04

Destination-Collect

CAD Net 30

10127-2607

Chantal Lavoie

Yes

MATERIAL: 6061-

Cla

Special Inst:

BAR MUNIMUJÅ 29T\1189T\0189T\1281T\78

200/8 OR AMS-QQ-A-200/8 OR AMS 4160 AS PER QQ-A-225/8 OR AMS-QQ-A-225/8
OR AMS 4117/4128/4115/4116 OR QQ-A-

OR ASRM B211 OR ASTM \$221

78.064,12

PO Total:

REQ'D UPON DELIVERY MATERIAL CERTIFICATION

consent. No substitution or deviation without

Certification required when applicable Certificate of Conformity or Material

Change Date: 5/31/2011

Change Nbr:

I



INSPECTION CERTIFICATE

CUSTOMER: MAGNA STAINLESS INC(DIV OF CANADIAN SPECIALTY METALS INC.)

INVOICE NO.: SSCAE41102TE9

CREDIT NUMBER: 1700808

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876983

Date: MAR. 10, 2011 CERTIFICATE NO.: 100031005

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					cation.	rial specifi	bove mate	ant of the a	requireme	e with the	satisfactory results in accordance with the requirement of the above material specification.	y results in	saustactor	à
			Q.C. MANAGER	TOTAL	tested with	tured and	an manufac	1 have bee	ibed hereir	ıcts descr	Remark: 1. We hereby certify that the products described herein have been manufactured and tested with	y certify that	1.We hereb	Remark:
157.0	93 00	648	292	\$	•	0.056	18.152	8.026	0.003	0.030	1.183	0.475	0.041	8
157.0	53.8	648	292	ij,		0.056	18.152	8.026	0.003	0.030	1.183	0.475	0.041	19
157.0	53 60	9	292	a t i	· to	0.056	18.152	8.026	0:003	0.030	1.183	0.475	0.04	8
162.0	57.0	625	304	ļ	*	36	18.310	8.040	0.008	0.025	1.030	0.390	0.058	
162.0	57/0	625	30 4				18.310	8.040	0,008	0.025	1.030	0.390	0.058	
163.0	56:0	·620:	276	0.200	0.360	0.039	18,110	8.030	0.012	0.032	1,430	0.370	0.013	16
163.0	56.0	620	276	0.200	0.360	0.039	18,110	8,030	0.012	0.032	1,430	0.370	0.013	14
163.0	56.0	620	276	0.200	0.360	0.039	18.710	8.030	0.012	0.032	1,430	0.370	0.013	13
160.0	58,0	631	274	0.190	0.330	0.027	18,100	8.040	0.001	0.036	1:030	0.530	0.048	12
160.0	******	631	274	0.190	0.330	0.027	18,100	8.040	0.001	0.036	1.030	0.530	0.048	13
Hardness HV	ation %	T.S. N/mm2	Y.S.(0.2%) Wmm2	Mo	Ç)	z	ફ	Z	S	פי	ş	S	0	P/L NO.
	Test	Mechanical Test		200000000000000000000000000000000000000			and the second second		osition	Comp	Chemical Composition		A company of the comp	
002A-20A	YERYCA10002A-20A	1	10001106TE		304/2B		1417		B		3048mm	1.2mm X 1219.2mm X 3048mm	1.2mm X 1	28
002A-19A	YERYCA10002A-19A	-100 020154	10001106TE		304/2B		1414		42		3048mm	1.2mm X 1219.2mm X 3048mm	1.2mm × 1	19
002A-18A	YERYCA10002A-18A	-100 020154	10001106TE		304/28	The mile of the control of	1402		52		2438.4mm	1.2mm X 1219.2mm X 2438.4mm	1.2mm × 1	18
002A-17A	YERYCA10002A-17A	-100 020225	10001317TM		304/28	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1183	-	17		3657.6mm	2.0mm X 1219.2mmX 3657.6mm	2.0mm X 1:	7
002A-16A	YERYCA10002A-16A	-100 020225	10001317TM		304/2B		1154	-	25		2438.4mm	2.0mm X 1219.2mm X 2438.4mm	2.0mm X 1:	156
002A-15A	YERYCA10002A-15A	-100 020119	10001232YU		304/2B		1158	بد	23		657.6mm	1.2mm X 1524mm X 3657.6mm	1.2mm X 1	क
002A-14A	YERYCA10002A-14A	~100 020119	10001232YU		304 / 2B		1177		28		048mm	1.2mm X 1524mm X 3048mm	1.2mm × 1	14
002A-18A	YERYCA10002A-13A	-100 020118	10001232YU		304 / 2B		1180		35		438.4mm	1.2mm X 1524mm X 2438.4mm	1.2mm × 1	13
002A-12A	YERYCA10002A-12A	-100 020171	10001303YU		304 / 28		1147		18		367.6mm	1.5mm X 1524mm X 3657.6mm	1.5mm X 1	12
002A-11A	YERYCA10002A-11A	-100 020171	10001303YU		304 / 2B		1166	La	183		048mm	1.5mm X 1524mm X 3048mm	1.5mm × 1	=
ICE NO.	REFERENCE NO	HEAT NO.		Į.	TYPE/FINISH		N.W. (KG)	N.V	UNIT(PCS)	S		SIZE		PAL NO.
,	J	Page: 2 of 6		1	8			HEET'S	ROLLEDS	COLLED	STAINLESS STEEL COLLED ROLLED SHEETS	STAINLE	JION:	DESCRIPTION
•	* 10, 402 -	Cate: William		٩								i.	r	

3. The material described above has been detected with free irradiation.



P128/6

INSPECTION CERTIFICATE これが

CUSTOMER: MAGNA STAINLESS INC(DIV OF CANADIAN SPECIALTY METALS INC.)

INVOICE NO.: SSCAE41101TE9

CREDIT NUMBER: 1700799

DESCRIPTION: STAINLESS STEEL COLLED ROLLED SHEETS

> Date: FEB. 22, 2011 CERTIFICATE NO.: 100022201

Page: 1 of 5

- Commence		Conf.			tion	satisfactory results in accordance with the requirement of the above material specification.	bove mater	ent of the a	e requirem	ice with the	n accordan	ry results in	satisfacto	e la contraction
Q.C. MANAGER		NOIL	PACHEO ETC.		sted with	Remark: 1. We hereby certify that the products described herein have been manufactured and tested with	in manufact	n have bee	ribed herei	lucts desc	at the prod	y certify thu	1.We herek	Remark:
167.0	470	869	926	0.020	0.060	0.056	18.310	8.030	0.002	0.032	1.310	0.560	0.023	to
1870	47.0	698	323	0,020	0,060	0.056	18.310	8.030	0,002	0.032	1.310	0.560	0.023	9
ies.	56.0	620	276	0.200	0.360	0.039	18.110	8,030	0.012	0.032	1,430	0.370	0.013	8
175.0	520	567	285	0.170	0.540	0.026	18.010	8,020	0.004	0.038	0.980	0.500	0.049	7
1750	52.0	667	285	0.170	0.540	0.026	18.010	8.020	0.004	0.038	0.980	0,500	0.049	6
185.0	48.0	687	323	0.010	0.060	0,054	18.440	8.080	0.001	0.037	1,540	0.470	0.021	5
173.0	57.0	695	280	0.090	0.190	0,032	18 190	8,080	0.002	0.037	1.170	0.530	0,051	L
173.0	57,0	695	280	0.090	0.190	0.032	18,190	8.080	0,002	0.037	1,170	0.530	0.051	3
173.0	57.0	695	280	0,090	0.490	0.032	18,190	8.080	0.002	0.037	1.170	0.530	0.051	Ni
176.0	49.0	67.4	303	0.160	0,320	0.029	18,040	8.030	0,001	0,032	1,230	0.520	0.048	
Mardness HV	Elongation %	TS. Vimm2	Y.S.(0.2%) N/mm2	Wo	S S	N	Q	Z	S	ער	M	Si	0:	P/LNO
	Test	Mechanical			Section of the sectio				osition	Chemical Composition	Chemic			
YERYCA10001A-10A	YERYCA	-100 010674	1000126270	~	304/ 2B PAPER	30	1228	36	(96")	2438.4mm	3mm (48") X	1 5mm (16ga) X 1219 2mm (48") X 2438 4mm (96")	1.5mm (16c	ő
YERYCA10001A-09A	YERYCA	-100 010674.	10001262YU	~	304/28 PAPER	30	1228	36	(96")	2438.4mm	2mm (48") X	1.5mm (16ga) X 1219.2mm (48") X 2438.4mm (96")	1.5mm (16g	9
YERYCA10001A-08A	YERYCA	-100 010721	1000123270		304/28 PAPER	30	1688	40	<u>6</u> 7	048mm (12	ım (60") x 3	1.2mm (18ga) X 1524mm (60") X 3048mm (120")	1.2mm (18g	8
YERYCA10001A-07A	YERYCA	-100 010672	991016870		304/28 PAPER	30	2056	61	120")	3048mm (2mm (48") X	1.2mm (18ga) X 1219.2mm (48") X 3048mm (120")	1.2mm (18c	7
YERYCA10001A-06A	YERYCA	-100 010672	9910168YU		304/28 PAPER	30	1615	60	(96")	2438,4mm	2mm (48") X	1.2mm (18ga) X 1219.2mm (48") X 2438.4mm (96")	1.2mm (18s	Ó
YERYCA10001A-05A	YERYCA	-100 010669	9912194YU		304/2B PAPER	30	1231	61	(96")	2438,4mm	2mm (48") X	0.9mm (20ga) X 1219.2mm (48") X 2438.4mm (96")	0.9mm (20g	51
YERYCA10001A-04A	YERYCA	-100 010662	99111887U		304/2B PAPER	30	10 043	64	120")	3048mm (2mm (48") X	0.7mm (22ga) X 1219.2mm (48") X 3048mm (120")	0.7mm (22 ₀	4
YERYCA10001A-03A	YERYCA	-100 010662	991118870	***	304/28 PAPER	30	1233	79	(96")	2438.4mm	2mm (48") X	0.7mm (22ga) X 1219.2mm (48") X 2438.4mm (96")	0.7mm (22)	s
YERYCA10001A-02A	YERYCA	-100 010662	991118870	~	304/28 PAPER	30	1233	79	(96")	2438.4mm	2mm (48") X	0.7mm (22ga) X 1219.2mm (48") X 2438.4mm (96")	0.7mm (22c	2
YERYOA/10001A-01A	YERYCA	-100 010652	10001265YU		304/28 PAPER	30	2056	153	(96")	2438.4mm	2mm (48") X	0.6mm (24ga) X 1219.2mm (48") X 2438.4mm (96")	0.6mm (24s	-
REFERENCE NO.	REFER	No.	HEAT NO		TYPE/FINISH		N.W. (KG)	UNIT(PCS)			SIZE			P/L NO.
end demonstrate of the	S	Page: I of 5						TICE OF	NOLLED 6		STAINLESS OF EET COLLED ROLLED SHEETS	OFMINE		DESCRIPTION

3. The material described above has been detected with free irradiation

2. As per ASTM A240/480 standard.

SANS FRAIS: TELECOPIEUR: TÉLÉPHONE:

770 Chemin Ollvier, St-Micolas, Québec G7A 2N2 (800) 704-4244 0047-158 (814)

4418) 831-4444

CERTIFICAT DE CONFORMITÉ

ALUMINIUM (QUÉBEC) S.E.C., selon les normes: conformément au manuel d'assurance qualité d'EXTRUDEX Ce certificat garantit que le matériel décrit ci-dessous a été produit

(8/002-A-QQ-2MA)

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SICHVLINEE:

EXTRUDEX Aluminum

13-May-11

Tensile Properties of Metals (ASTM-B557)

Report No. 14244

Test Date 13-May-11

Customer MAGNA
Die No. SA-00138-1

Operator LUN

Client Info:

FAX:

Gage Length 2

Load Cell Capacity (Lbs) 20000 Preload Value (Lbs) 30

>ross Head Speed (Inches/min) 0.5

Notes 606176 W.Q. 70965-10 C#14350

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ALUMINIUM (QUEBEC) S.E.C.



0017-TES (8TP) TÉLÉCOPIEUR: (418) 831-4444 :BNOH9313T

4424-4244 (800) 704-4244 SANS FRAIS:

770 Chemin Olivier, St-Nicolas, Québec G7A 2N2

CERTIFICAT DE CONFORMITÉ

ALUMINIUM (QUÉBEC) S.E.C., selon les normes: conformément au manuel d'assurance qualité d'EXTRUDEX Ce certificat garantit que le matériel décrit ci-dessous a été produit

(8/002-A-QQ-2MA)

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